Capsule Summary
CE-1501
Principio Iron Works Tool House
Principio
Private

Circa 1850

The Principio Company was established in 1720. Beginning in 1725, intensive ironmaking activity started at the site and continued until the American Revolution. After the war, Samuel Hughes operated a cannon factory on the site, and, in 1836, the property passed to Joseph and George Price Whitaker, who made a series of capital improvements to it. Today the property reflects the Whitaker era of ownership.

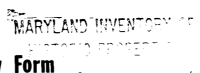
Built as a blacksmith shop, the building once housed tools needed to operate the farm and ironworks. The building is a single story, gable-front, board and batten frame structure. The building has largely collapsed, having been crushed by a tree fall.

## MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA Geographic Organization: Eastern Shore Chronological/Development Period (s): Agricultural-Industrial Transition: 1781-1835 Industrial-Urban Dominance: 1870-1930 Prehistoric/Historic Period Theme (s): Economic Resource Type: Category: Building Historic Evironment: Village Historic Functions (s) and Use (s):

Tool House

Known Design Source:

## Maryland Historical Trust State Historic Sites Inventory MARYLAND REVENCE Form Form The Maryland Revence Form The Maryland Revence Form The Maryland Revence The Maryla



Survey	No.	CE-1501		
Magi No.				
DOE	Ves	no		

1. Nam	e (indicate pre	ferred name)		
historic <sup>Pri</sup>	ncipio Iron Works - Tool	House		
and/or common	Principio Furnace			
2. Loca	ation			
street & number	Maryland Route 7 an	d Principio Creek Bridg	e	not for publication
city, town	Principio Furnace	X vicinity of	congressional district	
state	Maryland	county	Cecil	
3. Clas	sification			
Category district building(s) structure site object	Ownership public private both Public Acquisition in process being considerednot_applicable	Status occupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation X other:
4. Own	er of Proper	ty (give names a	nd mailing addresses	of <u>all</u> owners)
name Yori	k Building Products			
street & number	1020 N. Hartley Stre	eet	telephone no	.:
city, town	York	state	and zip code PA 1	.7405
<del></del>	ation of Lega	al Description	on	
		1 County Courthouse		liber NDS65
street & number	Main Street			folio <b>794-98</b>
city, town	Elkton		state	MD
6. Repi	resentation	in Existing	Historical Surve	eys
title				
date			federal state	county loca
pository for su	urvey records			
city, town			state	

7. Desc	ription		Survey No. ((
Condition  excellent  good  fair	deteriorated ruins unexposed	Check oneX_ unaltered altered	Check one original site moved date of move

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

SEE CONTINUATION SHEET

8. Sigr	nificance		Survey No.	CE-1501
1600–1699 1700–1799	archeology-historic agriculture architecture art commerce		landscape architecture law literature military music philosophy politics/government	<ul><li>science</li><li>sculpture</li><li>social/</li><li>humanitarian</li><li>theater</li></ul>
Specific dates	8	Builder/Architect		4
Appl	licable Criteria: <u>*</u> A and/or licable Exception:A el of Significance:	A _B _C _D _E		
Prepare both support.	h a summary paragraph o	of significance and a	a general statement	of history and
	SRE C	ONTINUATION SHEET		

## 9. Major Bibliographical References

Survey No. CE 1501

Map, Earl Chapin. Principio To Wheeling. New York: Harper & Brothers, 1945.
Robbins, Michael W. The Principio Company. New York: Garland Publishing Co., 1986.

10. Geographical Data		
Acreage of nominated property 90 acres  Quadrangle name Havre De Grace, MD  UTM References do NOT complete UTM reference		:. Quadrangle scale 1:24000
Zone Easting Northing	B Zone Easting	Northing
C	D	
Verbal boundary description and justification  The Principio Iron Works property is bounded by P Route 7 to the north, and by Principio Station Ro  This boundary encompasses all the resources assoc	ad to the west.	
List all states and counties for properties overlappi	ng state or county bo	undaries
state code d	county	code
state code c	county	code
11. Form Prepared By		
name/title Lee R. Maddex, Project Coordinator Sr.		_
Institute for the History of Technorganization Industrial Archaeology	nology & date	4/30/98
street & number 1535 Mileground	telephone	(304) 293-3829
city or town Morgantown	state	WV 26505

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust Shaw House 21 State Circle Annapolis, Maryland 21401 (301) 269-2438 MARYLAND HISTORICAL TRUST
DHCP/DHCD
100 COMMUNITY PLACE
CROWNSVILLE, MD 21032-2023
514-7600

The Principio Company was established in 1720. Beginning 1725, intensive ironmaking activity started at the site and continued until the American Revolution. After the war, Samuel Hughes operated a cannon factory on the site, and, in 1836, the property passed to Joseph and George Price Whitaker, who made a series of capital improvements to it. Today, the property reflects the Whitaker era of ownership. The property consists of the Second Empire-style company office building, two 1920s corn cribs, foundational remains of a circa 1836 barn, a circa 1850 tool house, a 1890s wagon barn, standing remains of a 1890s blacksmith/wheelwrights shop, a 1890 charcoal kiln, a circa 1890 wash house, foundational remains of a scale house, foundational remains of two charcoal barns, 1837 charcoal iron blast furnace with hot blast stove and waterpowered blowing engine, partial remains of a 1890 hoist house, a 1890 blower engine house, and a circa 1850 shanty.

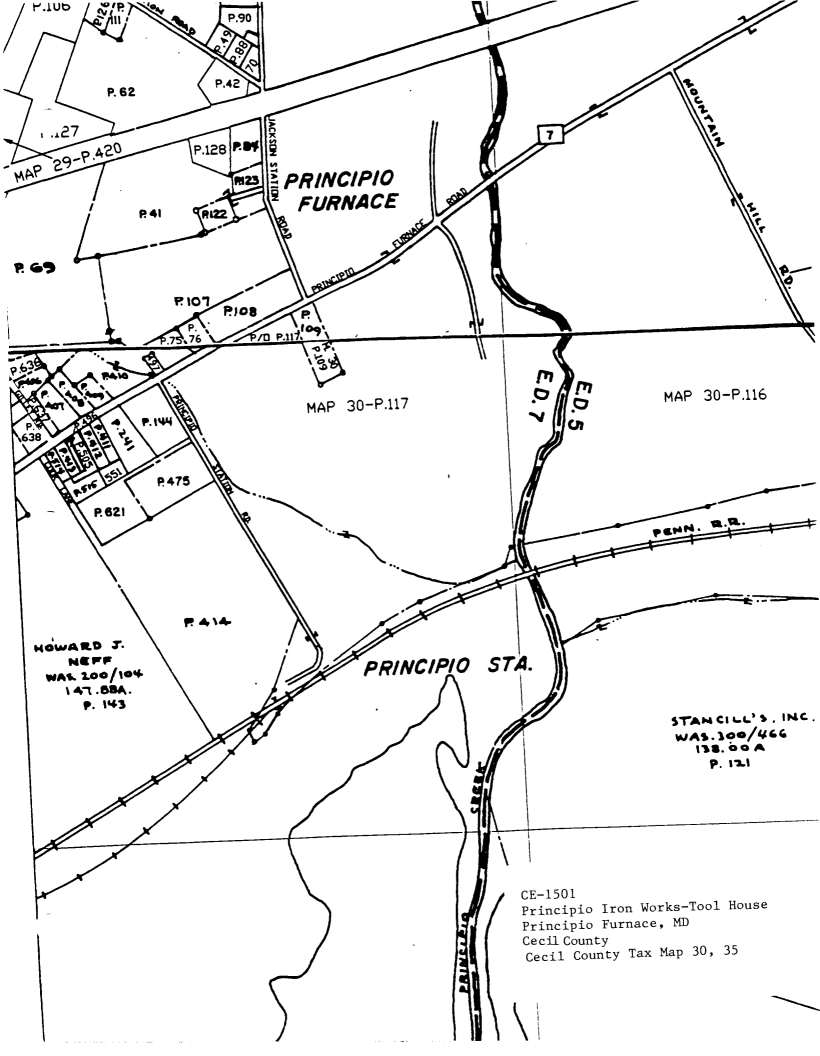
Resource Count: one (1)

The tool house was built circa 1850, as a blacksmith shop. It is a single story gable-front wood framed board and batten building with a rolled metal roof. The building is now collapsed, crushed by a tree fall.

The building once housed tools needed to operate the farm and ironworks. The blacksmith maintained the operating farm and industrial machinery and shoed horses and mules as well. An abundance of "clinkers," or coal refuse from a forge fire litter the area fronting the Post Road.

The tool house is significant under Criterion A for the area of industry. The tool house was an important building associated with the ironworks, functioning as a storage structure to house tools required in the day-to-day operation of the ironworks.

Established in 1720, the Principio Company constructed the Principio Iron Works, the first blast furnace and refinery forge in the Maryland Colony. Located at the head of the Chesapeake Bay, the ironworks plantation consisted of the 1725 Principio Furnace, the 1728 Principio Forge, a store, and dwellings. The Principio Iron Works operated until the time of the American Revolution when they were abandoned. The property was confiscated by the state of Maryland in 1781, and it passed to Colonel Samuel Hughes in 1785. Hughes rebuilt the furnace and added a foundry for the production of cannon. After these works were destroyed by British raiders during the War of 1812, Hughes rebuilt the ironworks, but it bankrupted him and the property passed to his creditors in 1817. The property remained virtually idle for the next two decades when it was first acquired by David Stewart and others in 1834, who in turn sold it Joseph Whitaker II and his brother George Price Whitaker in 1836. The Whitaker brothers completely renovated the aged ironworks, erecting a new blast furnace plant and new worker housing. Importantly, the site was crossed by the recently completed Philadelphia, Wilmington and Baltimore Railroad which created a nexus enabling the ironwork's products to reach larger national markets. Following the Civil War, George Price Whitaker embarked on a second program of capital improvements which included the construction of a new dam, hot blast stove, blowing engine, and waterpowered turbine. Expanding the scope of production at the site, Whitaker, in 1883-84, erected a steampowered forge for the manufacture of wrought iron blooms. The 1837 furnace could not produce enough iron to keep his forge operating continuously and Whitaker commenced a third period of capital improvements to remedy this shortfall. Completed in August 1890, Whitaker erected a cupola-style blast furnace with hot blast stoves, blower engine house, boiler house, hoist house, and a cast house, but these improvements were abandoned shortly after his death in December 1890. Control of the property then passed to Whitaker's nephew Nelson E. Whitaker, who chose to close down the furnaces and produce wrought iron blooms only. Bloom production became closely allied with the Tyler Tube and Pipe Company of Washington, Pennsylvania, owned by William P. Tyler, Nelson E. Whitaker's son-in-law. The forge continued to operate until 1925 when production ceased. The storied Principio property reverted to agricultural use.





CE-1501 TOOL HOUSE PRINCIPIO IRON WONKS CELIL COUNTY. MARYLAND LEE R MADDEX MARCH 1998 MARYLAND SHPO SOUTH ELEVATION 4/16